

FIG. I

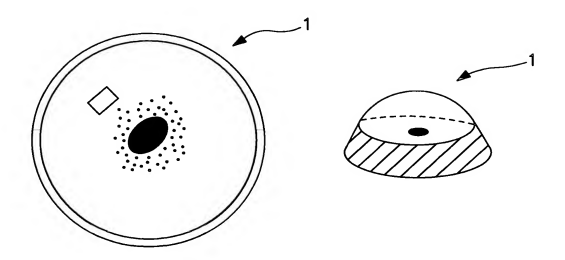
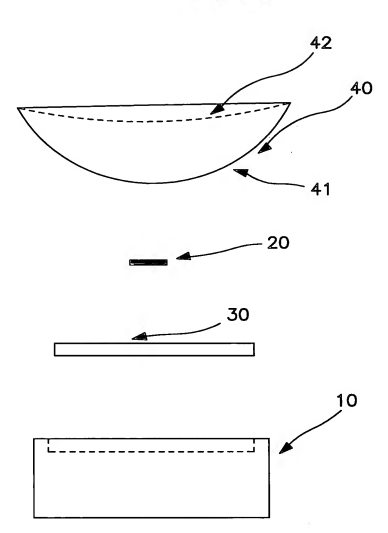


FIG. 2



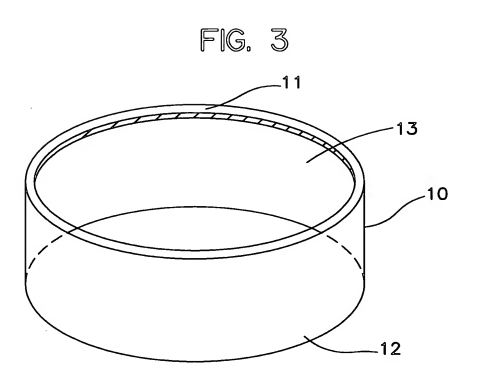


FIG. 4

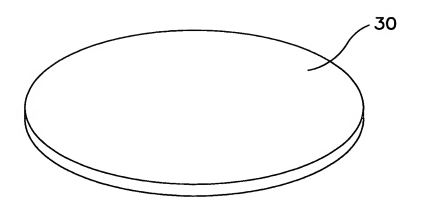


FIG. 5

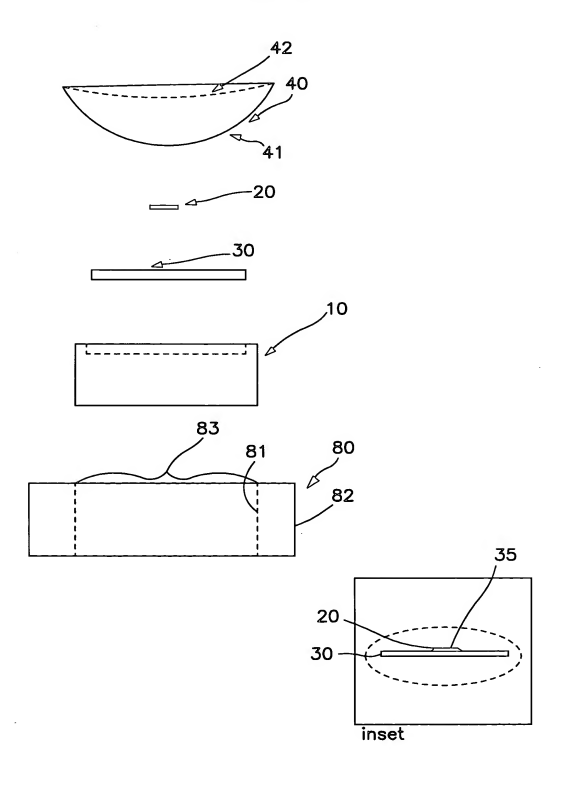


FIG. 6

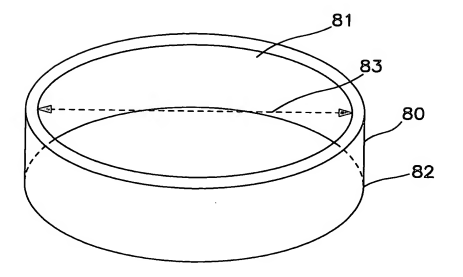
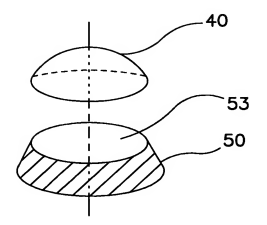


FIG. 7



TOP VIEW

53

50

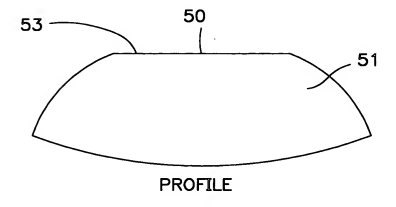


FIG. 9

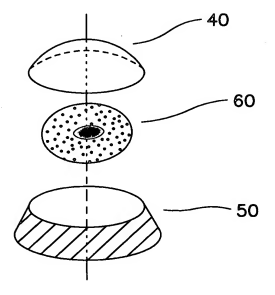


FIG. 10

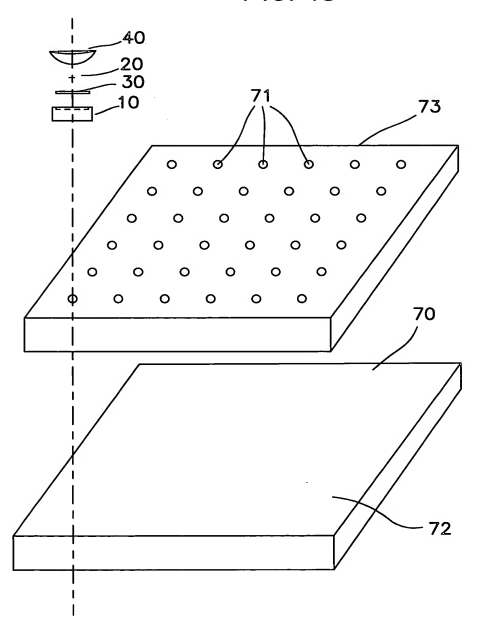
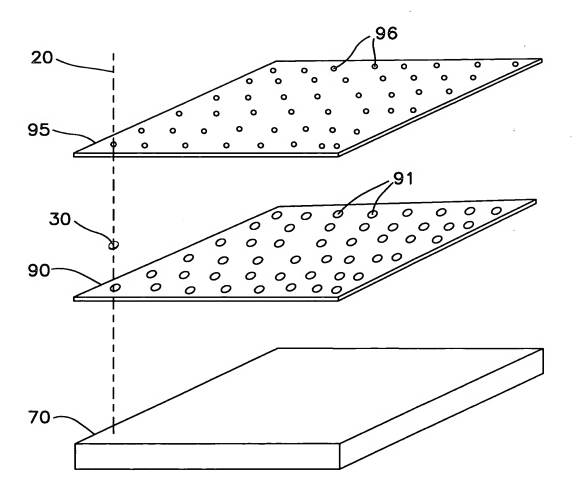


FIG. 11



5 Ŝ 88 1200 8 8 ෂූ 8 සි 충 28 첧 贸 ෂී 25(° F/min) 13(° F/min) 8.8(° F/min) 6.0(° F/min) 4.5(° F/min) ANNEAL TRANSI-TIME(min) TION RATE 3.4(º F/min) 50(° F/min v.s. ANNEAL. DATA CCOL TO
ROOM
TEMPERATURE 8883 \$ 88 00 THICKNESS 930 915 900 890 880 IDEALIZED FUSING GRAPH FUSED TIME IN HOURS ANNEAL ANNEAL 돌 등 등 의 AEAT EST PRITTAL HEAT 186 -88 288 1600 -1300-88 88 88 88 100 1500-82 138 훦 충 8 8 ***FAHRENHEIT** NI **TEMPERATURE**

FIG. 12